

FIG. 1

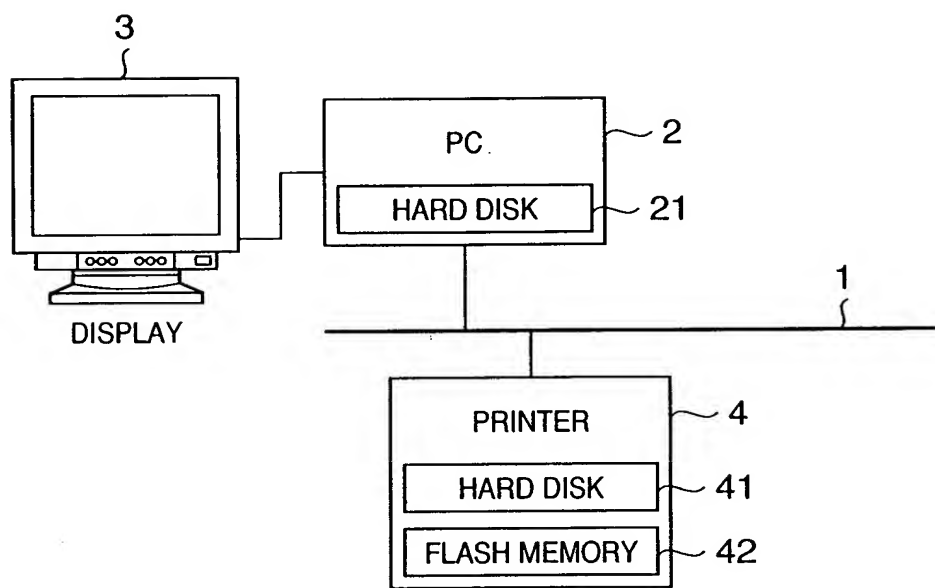


FIG. 2

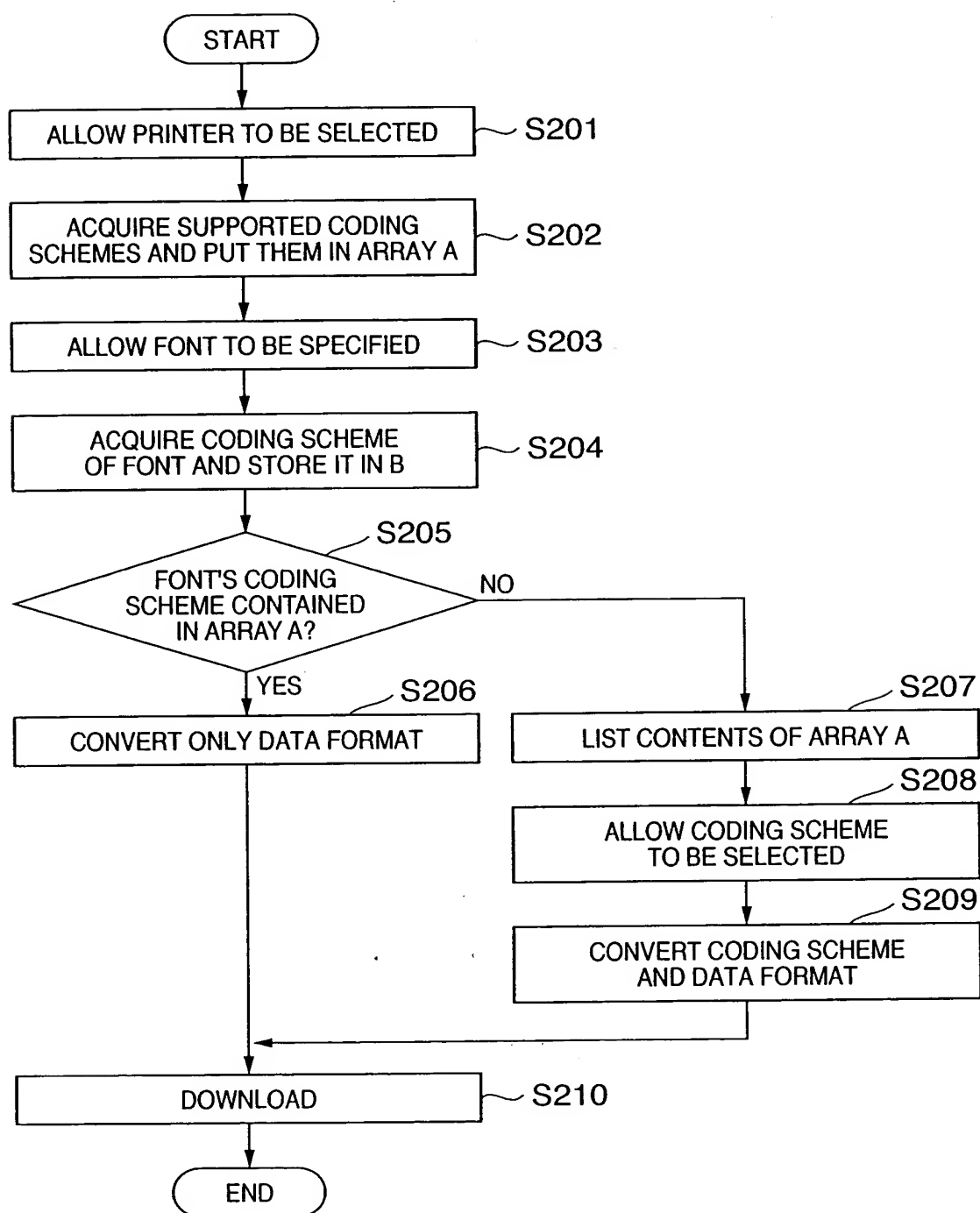


FIG. 3

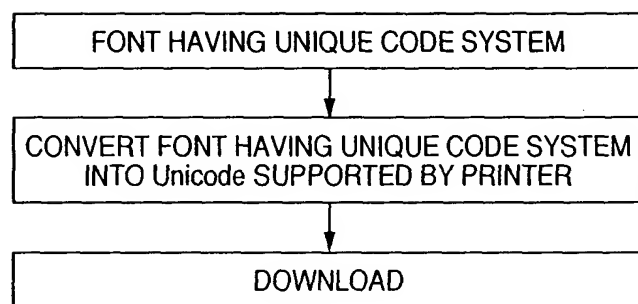
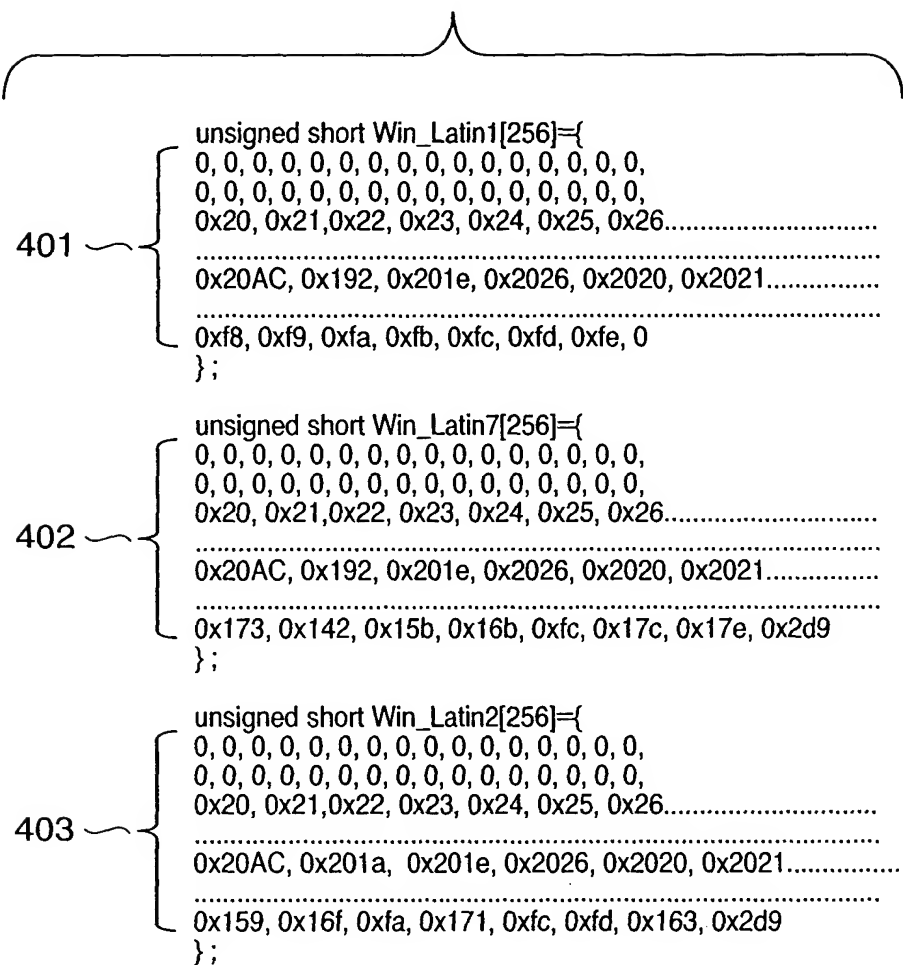


FIG. 4



```

401 { unsigned short Win_Latin1[256]={  

0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,  

0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,  

0x20, 0x21, 0x22, 0x23, 0x24, 0x25, 0x26.....  

.....  

0x20AC, 0x192, 0x201e, 0x2026, 0x2020, 0x2021.....  

.....  

0xf8, 0xf9, 0xfa, 0xfb, 0xfc, 0xfd, 0xfe, 0  

};  

402 { unsigned short Win_Latin7[256]={  

0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,  

0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,  

0x20, 0x21, 0x22, 0x23, 0x24, 0x25, 0x26.....  

.....  

0x20AC, 0x192, 0x201e, 0x2026, 0x2020, 0x2021.....  

.....  

0x173, 0x142, 0x15b, 0x16b, 0xfc, 0x17c, 0x17e, 0x2d9  

};  

403 { unsigned short Win_Latin2[256]={  

0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,  

0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,  

0x20, 0x21, 0x22, 0x23, 0x24, 0x25, 0x26.....  

.....  

0x20AC, 0x201a, 0x201e, 0x2026, 0x2020, 0x2021.....  

.....  

0x159, 0x16f, 0xfa, 0x171, 0xfc, 0xfd, 0x163, 0x2d9  

};  


```

FIG. 5

5/7

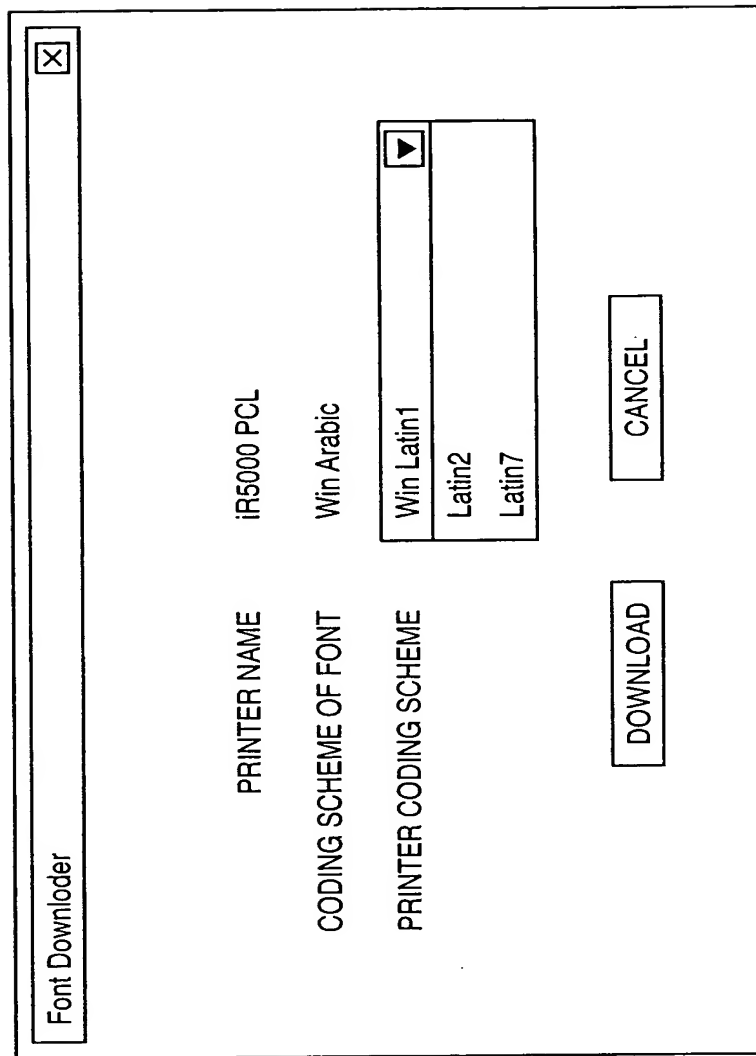


FIG. 6

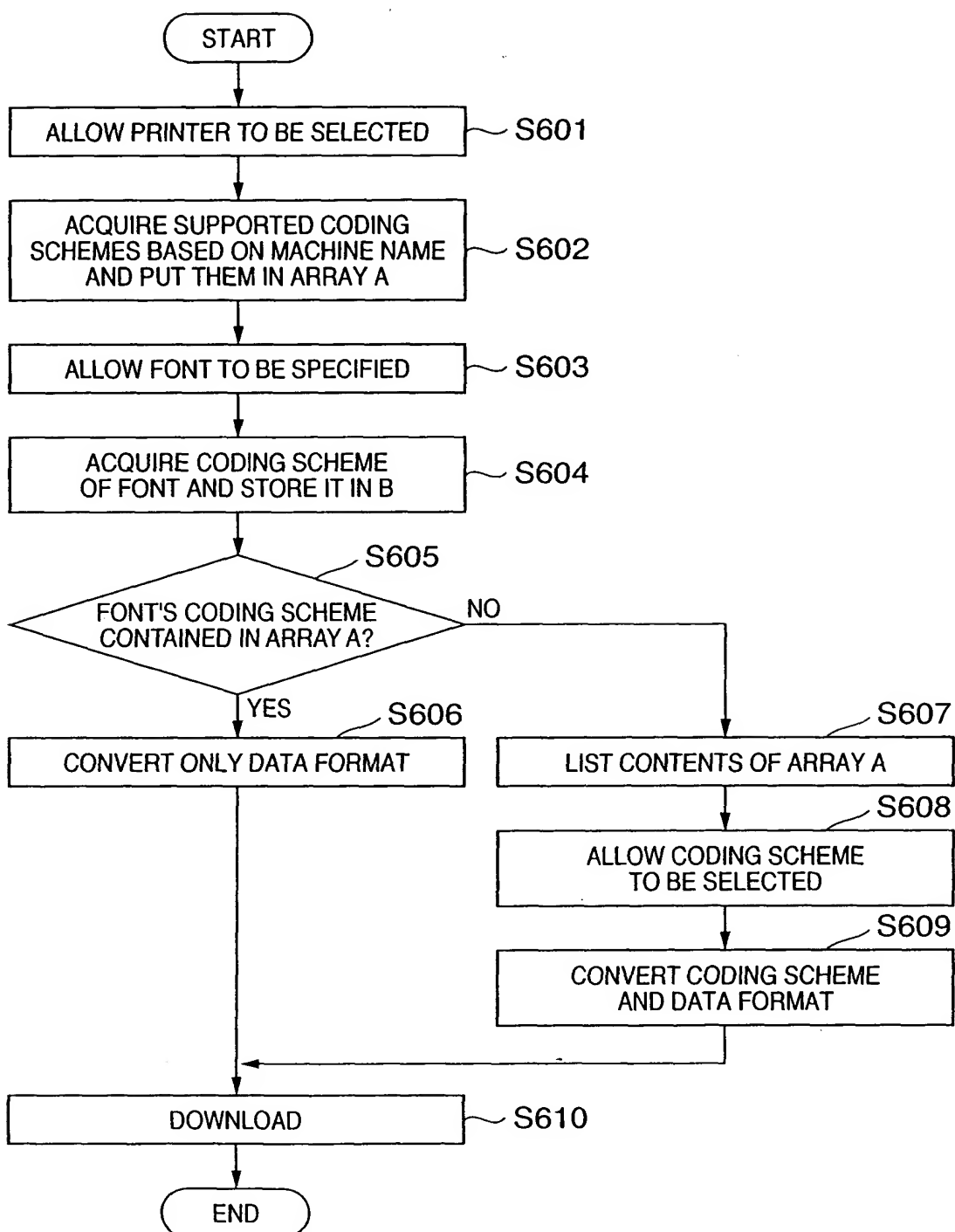


FIG. 7



iR5000=Win_Latin1, Win_Latin2, Win_Latin7
iR5000E=Win_Latin1, Win_Latin2, Win_Latin3, Win_Arabic
iR5000R=Win_Latin1, Win_Arabic, Basic_Latin, LatinEX
iR5000X=Win_Latin1, JISX0208, JISX0212, JISX0213